

**From:** [Gayoso, Jose](#)  
**To:** [Wasem, Russell](#)  
**Subject:** FW: Noteworthy NPIC incident  
**Date:** Monday, September 09, 2013 8:00:43 AM  
**Attachments:** [2013\\_13315.pdf](#)  
[2013\\_13417.pdf](#)

---

Rusty,  
A rodenticide-related incident was reported to NPIC, I thought you might be interested.

Jose

-----Original Message-----

From: Selia, Emily  
Sent: Friday, September 06, 2013 3:40 PM  
To: Isbell, Diane; Leahy, John; Gayoso, Jose; Niman, Aaron; Spurling, Norman; Dinkins, Darlene  
Subject: FW: Noteworthy NPIC incident

HI NPIC team,  
Two more potential incidents just came in. See below and attached.

Emily Selia, MPH  
Environmental Health Scientist  
Communications Services Branch/  
Certification and Worker Protection Branch Office of Pesticide Programs U. S. Environmental Protection Agency  
1200 Pennsylvania Avenue, N.W.  
Washington, D. C. 20460  
(703) 605-1212  
[selia.emily@epa.gov](mailto:selia.emily@epa.gov)

-----Original Message-----

From: Kaci Buhl [<mailto:buhl@ace.orst.edu>]  
Sent: Friday, September 06, 2013 3:34 PM  
To: Selia, Emily  
Cc: [Dave.Stone@oregonstate.edu](mailto:Dave.Stone@oregonstate.edu)  
Subject: Noteworthy NPIC incident

Hello Emily,

We had two noteworthy occupational incidents reported yesterday, and they met the criteria for referral to EPA.

Case 13315: Caller reports a persistent chemical odor and a range of physical signs for herself and 7 co-workers in a building shared with a pesticide company.

Case 13417: Caller reported her son and 7 of his coworkers at a pool, (16-20 years old) have reported signs after rodenticides were applied in under-ventilated rooms reaching temperatures over 106 degrees. Three hospitalizations and multiple seizures were reported.

In both cases, the specialist provided contact information for the state lead pesticide agency, among other information and resources.

Thanks for your time - Talk to you soon!

--

Kaci Buhl, MS  
Project Coordinator  
National Pesticide Information Center

Oregon State University  
Department of Environmental & Molecular Toxicology  
(541) 737-8330  
buhl@ace.orst.edu

\*\*\*\*\*